



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 6
HOUSTON BRANCH
10625 FALLSTONE RD.
HOUSTON, TEXAS 77099

MEMORANDUM

Date: December 04, 2003

Subject: Contract Laboratory Program Data Review

From: *Marvelyn Humphrey*, ESAT Regional PO, 6MD-HE

To: V. Malott, 6SF-AP

Site : JONES ROAD GROUND WATER PLUME

Case#: 32292

SDG# : F0PW3

The EPA Region 6 Houston Branch ESAT data review team has completed a review of the submitted Contract Laboratory Program (CLP) data package for the referenced site. The samples analyzed and reviewed are detailed in the attached Regional data review report.

Please note, the vinyl chloride result for sample F0Q71 is unusable because of a zero percent deuterated monitoring compound recovery.

If you have any questions regarding the data review report, please call me at (281) 983-2140.

Attachments

cc: R. Flores, Region 6 CLP/TPO
M. El-Feky, Region 6 Data Coordinator
Files (2)

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**LOCKHEED MARTIN SERVICES GROUP
ESAT REGION 6
10625 FALLSTONE ROAD
HOUSTON, TEXAS 77099**

MEMORANDUM

DATE: December 3, 2003
TO: Marvelyn Humphrey, ESAT PO, Region 6
FROM: Tom C.H. Chiang, ESAT Program Manager, Region 6 *J.C. Chiang*
SUBJECT: CLP Data Review
REF: TDF # 6-03-317A ESAT # O-0382
 ESAT Contract No. 68-W-01-030

Attached is the data review summary for Case # 32292
SDG # FOPW3
Site Jones Road
Ground Water Plume

COMMENTS:

I. CONTRACTUAL ASSESSMENT OF THE DATA PACKAGE

The CCS and hardcopy reviews found the data package contractually acceptable.

II. TECHNICAL USABILITY ASSESSMENT OF THE DATA PACKAGE

The total number of results reviewed is 950 for this data package. Some results were qualified because of technical problems, and the significant problems are addressed below.

- A. The vinyl chloride result for sample F0Q71 was unusable because of a zero percent VDMC1 recovery.
- B. Eleven other samples had DMC recoveries below the QC limits.
- C. Tetrachloroethene and cis-1,2-dichloroethene results were inconsistent for one field duplicate pair.

**UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 6
HOUSTON BRANCH
10625 FALLSTONE ROAD
HOUSTON, TEXAS 77099**

ORGANIC REGIONAL DATA ASSESSMENT

| | | | |
|------------|--------------------|-----------------------|--------------------------------------|
| CASE NO. | <u>32292</u> | SITE | <u>Jones Road Ground Water Plume</u> |
| LABORATORY | <u>A4</u> | NO. OF SAMPLES | <u>19</u> |
| CONTRACT# | <u>68-W-01-038</u> | MATRIX | <u>Water</u> |
| SDG# | <u>F0PW3</u> | REVIEWER (IF NOT ESB) | <u>ESAT</u> |
| SOW# | <u>OLC03.2</u> | REVIEWER'S NAME | <u>Robert Paddison</u> |
| ACCT# | <u>450102DJN08</u> | COMPLETION DATE | <u>December 03, 2003</u> |
| ACCT# | <u>SF#50102DNK</u> | | |

| | | | | | |
|------------|--------------|--------------|--------------|--------------|--------------|
| SAMPLE NO. | <u>F0PW3</u> | <u>F0PZ3</u> | <u>F0046</u> | <u>F0Q65</u> | <u>F0069</u> |
| | <u>F0PW4</u> | <u>F0Q15</u> | <u>F0047</u> | <u>F0Q66</u> | <u>F0Q70</u> |
| | <u>F0PW5</u> | <u>F0Q44</u> | <u>F0048</u> | <u>F0Q67</u> | <u>F0Q71</u> |
| | <u>F0PW7</u> | <u>F0Q45</u> | <u>F0049</u> | <u>F0Q68</u> | |

DATA ASSESSMENT SUMMARY

VOA

| | |
|-------------------------------|----------|
| 1. HOLDING TIMES | <u>O</u> |
| 2. GC/MS TUNE/INSTR. PERFORM. | <u>O</u> |
| 3. CALIBRATIONS | <u>O</u> |
| 4. BLANKS | <u>O</u> |
| 5. DMC/SURROGATES | <u>M</u> |
| 6. MATRIX SPIKE/DUPLICATE/LCS | <u>O</u> |
| 7. OTHER QC | <u>M</u> |
| 8. INTERNAL STANDARDS (IS) | <u>O</u> |
| 9. COMPOUND ID/QUANTITATION | <u>O</u> |
| 10. PERFORMANCE/COMPLETENESS | <u>O</u> |
| 11. OVERALL ASSESSMENT | <u>M</u> |

O = Data had no problems.

M = Data qualified due to major or minor problems.

Z = Data unacceptable.

NA = Not applicable.

ACTION ITEMS:

AREA OF CONCERN: The vinyl chloride result for sample F0Q71 was unusable because of a zero percent VDMC1 recovery. Eleven other samples had up to two low DMC recoveries. Tetrachloroethene and cis-1,2-dichloroethene results were inconsistent for one field duplicate pair.

NOTABLE PERFORMANCE:

COMMENTS/CLARIFICATIONS
REGION VI CLP QA REVIEW

CASE 32292 SDG F0PW3 SITE Jones Road Ground Water Plume LAB A4

The following is a summary of sample qualifiers used by Region 6 in reporting this CLP data:

| No. | Acceptable | Provisional | Unacceptable |
|-----|------------|-------------|--------------|
| VOA | 7 | 12 | |

COMMENTS: This SDG, contracted under Low Concentration CLP SOW OLC03.2, consists of 19 water samples for VOA analysis. According to the OTR/COC Records, sample F0Q15 was the laboratory QC sample. Although not submitted with this SDG, trip blank sample F0QE3 and field blank samples F0QE0, F0QD9, and F0QE1 were associated with the samples in this SDG. The RSCC verified that samples F0QE5/F0Q65, F0QE6/F0PW4, and F0QE7/F0Q47 were field duplicate pairs whose counterpart samples were submitted with SDG F0Q07. The data package arrived on time and was contractually compliant.

As requested by the TDF, Level 2 review was performed for this data package with the exception of the data for the target compounds of concern which were reviewed using Level 3 (full) review. The target compounds of concern are vinyl chloride, cis-1,2-dichloroethene, trichloroethene, and tetrachloroethene, and the OLC03.2 CRQL's are the user's desired detection limits. All samples met the desired detection limit requirement. The target compounds of concern detected at concentrations above the CRQL's were cis-1,2-dichloroethene and/or tetrachloroethene in samples F0PW4, F0Q44, F0Q65, and F0Q68.

No other target compounds were detected in the samples at concentrations above the CRQL's. The vinyl chloride result for sample F0Q71 was unusable because of a zero percent VDMC1 recovery. Eleven other samples had up to 2 low DMC recoveries. Tetrachloroethene and cis-1,2-dichloroethene results were inconsistent in one field duplicate pair.

Twelve samples are provisional because of problems with DMC recovery and inconsistent field duplicate results. The technical usability of all reported sample results is indicated by ESAT's final data qualifiers in the Data Summary Table (DST). An Evidence Audit was conducted for the Complete Sample Delivery Group File (CSF), and the audit results were documented in the Evidence Inventory Checklist.

NOTE: THE FOLLOWING REVIEW NARRATIVE ADDRESSES BOTH CONTRACTUAL ISSUES (BASED ON THE STATEMENT OF WORK) AND TECHNICAL ISSUES (BASED ON THE NATIONAL FUNCTIONAL GUIDELINES). THE ASSESSMENT MADE FOR EACH QC PARAMETER IS SOLELY BASED ON THE TECHNICAL DATA USABILITY, WHICH MAY NOT NECESSARILY BE AFFECTED BY CONTRACTUAL PROBLEMS. THE ASSESSMENTS ARE DEFINED BELOW.

**ORGANIC QA REVIEW
CONTINUATION PAGE**

CASE 32292 SDG F0PW3 SITE Jones Road Ground Water Plume LAB A4

Acceptable = No results were qualified for any problem associated with this QC parameter.

Provisional = Some results were qualified because of problems associated with this QC parameter.

Unusable = All results are unusable because of major problems associated with this QC parameter.

1. Holding Times: Acceptable. All samples were analyzed within the contractual and technical holding time limits.

Note: The samples were properly preserved with acid. However, polymerization of vinyl chloride and styrene is likely to occur in acid-preserved samples and could cause low-biased results for these two compounds.

2. Tuning/Performance: Acceptable. The BFB analyses met GC/MS tuning criteria.

3. Calibrations: Acceptable. TCL compounds met contractual calibration criteria. Several analytes failed the technical %RSD and/or %D criteria. Since the associated analyte results were not above the CRQL's, result qualification was unnecessary per Region 6 guidelines.

4. Blanks: Acceptable. The method and storage blanks met contractual QC guidelines. The storage blank results indicated chloromethane contamination below the CRQL during sample storage. Additionally, two of three method blanks had chloromethane contamination below the CRQL. Because of this laboratory contamination, results below the CRQL's for chloromethane in all samples should be considered undetected and were reported at the CRQL's in the DST.

Trip/Field Blanks Trip blank sample F0QE3 (SDG F0Q07) and field blank samples F0QD9, F0QE1 (both in SDG F0Q72), and F0QE0 (SDG F0Q07) showed that there was no field or shipping contamination associated with the samples in this SDG.

5. Deuterated Monitoring Compounds (DMC's)/Surrogates:

Provisional. All samples met the contractual criteria for DMC recovery. Although contractually acceptable, seventeen sample analyses had DMC recoveries outside the QC limits. The reviewer qualified the vinyl chloride result for sample F0Q71 as unusable ("R") because of a zero percent VDMC1 recovery. The reviewer qualified the results for the following compounds as estimated and biased low because of VDMC10 and/or VDMC12 recoveries below the QC limits:

cis/trans-1,3-dichloropropene and 1,1,2-trichloroethane for samples F0PW4 and F0PW5;

ORGANIC QA REVIEW
CONTINUATION PAGE

CASE 32292 SDG F0PW3 SITE Jones Road Ground Water Plume LAB A4

cis/trans-1,3-dichloropropene, 1,1,2-trichloroethane, dibromochloromethane, 1,2-dibromoethane, and bromoform for samples F0Q45, F0Q46, F0Q47, F0Q48, F0Q49, F0Q65, F0Q66, and F0Q69;

and dibromochloromethane, 1,2-dibromoethane, and bromoform for sample F0Q70.

All other outlying DMC recoveries were either above the QC limits with associated target compounds undetected or only marginally outside the QC limits, so result qualification was either not required or unnecessary in the reviewer's opinion.

6. Matrix Spike/Matrix Spike Duplicate/Laboratory Control Sample (MS/MSD/LCS): Acceptable. All MS/MSD results met the precision and %recovery criteria.

7. Other QC:

Field Duplicates: Provisional. Results are consistent for field duplicate pairs F0PW4/F0QE6 and F0Q47/F0QE7. The cis-1,2-dichloroethene and tetrachloroethene results for sample F0Q65 were qualified as estimated ("J") because the concentrations were much higher for field duplicate sample F0QE5.

8. Internal Standards (IS): Acceptable. The IS responses were within the QC limits for all analyses.

9. Compound Identity/Quantitation: Acceptable. The target compounds reported at concentrations above the CRQL's were cis-1,2-dichloroethene and/or tetrachloroethene in 4 field samples. The reported analytes met the compound identification criteria.

10. Performance/Completeness: Acceptable. The data package was complete. The laboratory was contacted for a CSF discrepancy (see FAX Record Log). The DST included in this report is the final version.

11. Overall Assessment: Results are acceptable for seven samples. Samples F0PW4, F0PW5, F0Q45, F0Q46, F0Q47, F0Q48, F0Q49, F0Q65, F0Q66, F0Q69, F0Q70, and F0Q71 are provisional because some results were qualified for problems associated with DMC recovery or inconsistent field duplicate results.

HEADER DEFINITIONS FOR ORGANIC EXCEL DST

CASE: Case Number
SDG: SDG Number
EPASAMP: EPA Sample Number
LABID: Laboratory File/Sample ID
MATRIX: Sample Matrix
ANDATE: Sample Analysis Date
ANTIME: Sample Analysis Time
CASNUM: Compound CAS Number
ANALYTE: Compound Name
CONC: Compound Concentration
LABQUAL: Laboratory Qualifier
UNITS: Concentration Units
ADJCRQL: Adjusted Contract Required Quantitation Limit Value
CRQLLBL: Contract Required Quantitation Limit Label
SMPDATE: Sampling Date
VALDQAL: Region 6 Organic Data Validation Qualifier (see Organic Data Qualifier Definitions on the next page)
STATLOC: Station Location

Disclaimer: ESAT verified the accuracy of the information reported in the Excel DST only for the following data fields: CASE, SDG, EPASAMP, MATRIX, ANALYTE, CONC, UNITS, and VALDQAL. The data qualifiers in the VALDQAL column indicate the technical usability of the reported results.

ORGANIC DATA QUALIFIER DEFINITIONS

The following definitions provide brief explanations of the ESAT-Region 6 qualifiers assigned to results in the Data Summary Table.

- U** Not detected at reported quantitation limit.
- N** Identification is tentative.
- J** Estimated value.
- L** Reported concentration is below the CRQL.
- M** Reported concentration should be used as a raised quantitation limit because of interferences and/or laboratory contamination.
- R** Unusable.
- ^** High biased. Actual concentration may be lower than the concentration reported.
- v** Low biased. Actual concentration may be higher than the concentration reported.
- F+** A false positive exists.
- F-** A false negative exists.
- B** This result may be high biased because of laboratory/field contamination. The reported concentration is above 5X or 10X the concentration reported in the method/field blank.
- UJ** Estimated quantitation limit.
- T** Identification is questionable because of absence of other commonly coexisting pesticides.
- *** Result not recommended for use because of associated QA/QC performance inferior to that from other analysis.
- W** The result should be used with caution. The result was reported on a dry weight basis although the sample did not conform to the EPA Office of Water definition of a soil sample because of its high water content (>70% moisture).

| CASE SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | LABQUAL | UNITS | ADJCRQL | CRQLLBL | SMPDATE | VALDQAL | STATLOC |
|----------|---------|-------|--------|--------|------------|--------|----------|---------------------------------------|---------|-------|---------|---------|---------|--------------|---------|
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 75718 | Dichlorodifluoromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 74873 | Chloromethane | 0.50 | J | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 75014 | Vinyl Chloride | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 74839 | Bromomethane | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 75003 | Chloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 75694 | Trichlorofluoromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 75354 | 1,1-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 76131 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 67641 | Acetone | 5.0 | U | UG/L | 5.0 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 75150 | Carbon Disulfide | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 79209 | Methyl Acetate | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 75092 | Methylene Chloride | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 156605 | trans-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 1634044 | Methyl tert-Butyl Ether | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 75343 | 1,1-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 156592 | cis-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 78933 | 2-Butanone | 5.0 | U | UG/L | 5.0 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 74975 | Bromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 67663 | Chloroform | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 71556 | 1,1,1-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 110827 | Cyclohexane | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 56235 | Carbon Tetrachloride | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 71432 | Benzene | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 107062 | 1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 79016 | Trichloroethene | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 108872 | Methylcyclohexane | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 78875 | 1,2-Dichloropropane | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 75274 | Bromodichloromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 10061015 | cis-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 108101 | 4-Methyl-2-pentanone | 5.0 | U | UG/L | 5.0 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 108883 | Toluene | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 10061026 | trans-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 79005 | 1,1,2-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 127184 | Tetrachloroethene | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 591786 | 2-Hexanone | 5.0 | U | UG/L | 5.0 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 124481 | Dibromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 106934 | 1,2-Dibromoethane | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 108907 | Chlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 100414 | Ethylbenzene | 0.50 | U | UG/L | 0.50 | U | 11/11/2003 U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 1330207 | Xylenes (total) | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 100425 | Styrene | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 75252 | Bromoform | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 98828 | Isopropylbenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 79345 | 1,1,2-Tetrachloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 541731 | 1,3-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 106467 | 1,4-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 95501 | 1,2-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 96128 | 1,2-Dibromo-3-chloropropane | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 120821 | 1,2,4-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |
| 32292 | FOPW3 | FOPW3 | F2566 | W | 11/12/2003 | 21:17 | 87616 | 1,2,3-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11610 |

| | | | | | | | | | | | |
|-------------------|---------|------------------|----------|---------------------------------------|------|---|------|------|--------------|---------|---------|
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 75718 | Dichlorodifluoromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 74873 | Chloromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 75014 | Vinyl Chloride | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 74839 | Bromomethane | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 75003 | Chloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 75694 | Trichlorofluoromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 75354 | 1,1-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 76131 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 67641 | Acetone | 5.0 | U | UG/L | 5.0 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 75150 | Carbon Disulfide | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 79209 | Methyl Acetate | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 75092 | Methylene Chloride | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 156605 | trans-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 1634044 | Methyl tert-Butyl Ether | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 75343 | 1,1-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 156592 | cis-1,2-Dichloroethene | 0.36 | J | UG/L | 0.50 | LJ | ES11627 | |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 78933 | 2-Butanone | 5.0 | U | UG/L | 5.0 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 74975 | Bromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 67663 | Chloroform | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 71556 | 1,1,1-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 110827 | Cyclohexane | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 56235 | Carbon Tetrachloride | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 71432 | Benzene | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 107062 | 1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 79016 | Trichloroethene | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 108872 | Methylcyclohexane | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 78875 | 1,2-Dichloropropane | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 75274 | Bromodichloromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 10061015 | cis-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | UJv | ES11627 | |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 108101 | 4-Methyl-2-pentanone | 5.0 | U | UG/L | 5.0 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 108883 | Toluene | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 10061026 | trans-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | UJv | ES11627 | |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 79005 | 1,1,2-Trichloroethane | 0.50 | U | UG/L | 0.50 | UJv | ES11627 | |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 127184 | Tetrachloroethene | 2.2 | U | UG/L | 0.50 | J | ES11627 | |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 591786 | 2-Hexanone | 5.0 | U | UG/L | 5.0 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 124481 | Dibromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 106934 | 1,2-Dibromoethane | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 108907 | Chlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 100414 | Ethylbenzene | 0.50 | U | UG/L | 0.50 | 11/11/2003 U | ES11627 | |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 1330207 | Xylenes (total) | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 100425 | Styrene | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 75252 | Bromoform | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 98828 | Isopropylbenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 79345 | 1,1,2,2-Tetrachloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 541731 | 1,3-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 106467 | 1,4-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 95501 | 1,2-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 96128 | 1,2-Dibromo-3-chloropropane | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 120821 | 1,2,4-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW4 | F2567 W | 11/12/2003 21:45 | 87616 | 1,2,3-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11627 |
| 32292 F0PW3 F0PW5 | F2568 W | 11/12/2003 22:13 | 75718 | Dichlorodifluoromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 F0PW3 F0PW5 | F2568 W | 11/12/2003 22:13 | 74873 | Chloromethane | 0.50 | J | UG/L | 0.50 | U | U | ES11630 |

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|-------------------|---------|------------------|----------|---------------------------------------|------|---|------|------|---|--------------|---------|
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 75014 | Vinyl Chloride | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 74839 | Bromomethane | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 75003 | Chloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 75694 | Trichlorofluoromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 75354 | 1,1-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 76131 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 67641 | Acetone | 5.0 | U | UG/L | 5.0 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 75150 | Carbon Disulfide | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 79209 | Methyl Acetate | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 75092 | Methylene Chloride | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 156605 | trans-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 1634044 | Methyl tert-Butyl Ether | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 75343 | 1,1-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 156592 | cis-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 78933 | 2-Butanone | 5.0 | U | UG/L | 5.0 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 74975 | Bromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 67663 | Chloroform | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 71556 | 1,1,1-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 110827 | Cyclohexane | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 56235 | Carbon Tetrachloride | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 71432 | Benzene | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 107062 | 1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 79016 | Trichloroethene | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 108872 | Methylcyclohexane | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 78875 | 1,2-Dichloropropane | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 75274 | Bromodichloromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 10061015 | cis-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | UJv | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 108101 | 4-Methyl-2-pentanone | 5.0 | U | UG/L | 5.0 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 108883 | Toluene | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 10061026 | trans-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | UJv | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 79005 | 1,1,2-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | UJv | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 127184 | Tetrachloroethene | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 591786 | 2-Hexanone | 5.0 | U | UG/L | 5.0 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 124481 | Dibromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 106934 | 1,2-Dibromoethane | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 108907 | Chlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 100414 | Ethylbenzene | 0.50 | U | UG/L | 0.50 | U | 11/11/2003 U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 1330207 | Xylenes (total) | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 100425 | Styrene | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 75252 | Bromoform | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 98828 | Isopropylbenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 79345 | 1,1,2,2-Tetrachloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 541731 | 1,3-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 106467 | 1,4-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 95501 | 1,2-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 96128 | 1,2-Dibromo-3-chloropropane | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 120821 | 1,2,4-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW5 | F2568 W | 11/12/2003 22:13 | 87616 | 1,2,3-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11630 |
| 32292 FOPW3 FOPW7 | F2569 W | 11/12/2003 22:41 | 75718 | Dichlorodifluoromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 FOPW3 FOPW7 | F2569 W | 11/12/2003 22:41 | 74873 | Chloromethane | 0.50 | J | UG/L | 0.50 | U | U | ES11703 |
| 32292 FOPW3 FOPW7 | F2569 W | 11/12/2003 22:41 | 75014 | Vinyl Chloride | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 FOPW3 FOPW7 | F2569 W | 11/12/2003 22:41 | 74839 | Bromomethane | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |

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|-------------------|---------|------------------|----------|---------------------------------------|------|---|------|------|---|--------------|---------|
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 75003 | Chloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 75694 | Trichlorofluoromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 75354 | 1,1-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 76131 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 67641 | Acetone | 5.0 | U | UG/L | 5.0 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 75150 | Carbon Disulfide | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 79209 | Methyl Acetate | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 75092 | Methylene Chloride | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 156605 | trans-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 1634044 | Methyl tert-Butyl Ether | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 75343 | 1,1-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 156592 | cis-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 78933 | 2-Butanone | 5.0 | U | UG/L | 5.0 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 74975 | Bromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 67663 | Chloroform | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 71556 | 1,1,1-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 110827 | Cyclohexane | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 56235 | Carbon Tetrachloride | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 71432 | Benzene | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 107062 | 1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 79016 | Trichloroethene | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 108872 | Methylcyclohexane | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 78875 | 1,2-Dichloropropane | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 75274 | Bromodichloromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 10061015 | cis-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 108101 | 4-Methyl-2-pentanone | 5.0 | U | UG/L | 5.0 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 108883 | Toluene | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 10061026 | trans-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 79005 | 1,1,2-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 127184 | Tetrachloroethene | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 591786 | 2-Hexanone | 5.0 | U | UG/L | 5.0 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 124481 | Dibromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 106934 | 1,2-Dibromoethane | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 108907 | Chlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 100414 | Ethylbenzene | 0.50 | U | UG/L | 0.50 | U | 11/11/2003 U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 1330207 | Xylenes (total) | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 100425 | Styrene | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 75252 | Bromoform | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 98828 | Isopropylbenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 79345 | 1,1,2,2-Tetrachloroethane | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 541731 | 1,3-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 106467 | 1,4-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 95501 | 1,2-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 96128 | 1,2-Dibromo-3-chloropropane | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 120821 | 1,2,4-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PW7 | F2569 W | 11/12/2003 22:41 | 87616 | 1,2,3-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | ES11703 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 75718 | Dichlorodifluoromethane | 0.50 | J | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 74873 | Chloromethane | 0.50 | J | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 75014 | Vinyl Chloride | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 74839 | Bromomethane | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 75003 | Chloroethane | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 75694 | Trichlorofluoromethane | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |

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|-------------------|---------|------------------|----------|---------------------------------------|------|----|------|------|---|--------------|-----------|
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 75354 | 1,1-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 76131 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 67641 | Acetone | 5.0 | U | UG/L | 5.0 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 75150 | Carbon Disulfide | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 79209 | Methyl Acetate | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 75092 | Methylene Chloride | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 156605 | trans-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 1634044 | Methyl tert-Butyl Ether | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 75343 | 1,1-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 156592 | cis-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 78933 | 2-Butanone | 5.0 | U | UG/L | 5.0 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 74975 | Bromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 67663 | Chloroform | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 71556 | 1,1,1-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 110827 | Cyclohexane | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 56235 | Carbon Tetrachloride | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 71432 | Benzene | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 107062 | 1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 79016 | Trichloroethene | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 108872 | Methylcyclohexane | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 78875 | 1,2-Dichloropropane | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 75274 | Bromodichloromethane | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 10061015 | cis-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 108101 | 4-Methyl-2-pentanone | 5.0 | U | UG/L | 5.0 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 108883 | Toluene | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 10061026 | trans-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 79005 | 1,1,2-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 127184 | Tetrachloroethene | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 591786 | 2-Hexanone | 5.0 | U | UG/L | 5.0 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 124481 | Dibromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 106934 | 1,2-Dibromoethane | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 108907 | Chlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 100414 | Ethylbenzene | 0.50 | U | UG/L | 0.50 | U | 11/11/2003 U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 1330207 | Xylenes (total) | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 100425 | Styrene | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 75252 | Bromoform | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 98828 | Isopropylbenzene | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 79345 | 1,1,2,2-Tetrachloroethane | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 541731 | 1,3-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 106467 | 1,4-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 95501 | 1,2-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 96128 | 1,2-Dibromo-3-chloropropane | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 120821 | 1,2,4-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0PZ3 | F2572 W | 11/13/2003 0:03 | 87616 | 1,2,3-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | JR11503 |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 75718 | Dichlorodifluoromethane | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 74873 | Chloromethane | 0.50 | JB | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 75014 | Vinyl Chloride | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 74839 | Bromomethane | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 75003 | Chloroethane | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 75694 | Trichlorofluoromethane | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 75354 | 1,1-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 76131 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |

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|-------------------|---------|------------------|----------|---------------------------------------|------|---|------|------|---|------------|-----------|
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 67641 | Acetone | 5.0 | U | UG/L | 5.0 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 75150 | Carbon Disulfide | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 79209 | Methyl Acetate | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 75092 | Methylene Chloride | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 156605 | trans-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 1634044 | Methyl tert-Butyl Ether | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 75343 | 1,1-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 156592 | cis-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 78933 | 2-Butanone | 5.0 | U | UG/L | 5.0 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 74975 | Bromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 67663 | Chloroform | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 71556 | 1,1,1-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 110827 | Cyclohexane | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 56235 | Carbon Tetrachloride | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 71432 | Benzene | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 107062 | 1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 79016 | Trichloroethene | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 108872 | Methylcyclohexane | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 78875 | 1,2-Dichloropropane | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 75274 | Bromodichloromethane | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 10061015 | cis-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 108101 | 4-Methyl-2-pentanone | 5.0 | U | UG/L | 5.0 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 108883 | Toluene | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 10061026 | trans-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 79005 | 1,1,2-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 127184 | Tetrachloroethene | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 591786 | 2-Hexanone | 5.0 | U | UG/L | 5.0 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 124481 | Dibromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 106934 | 1,2-Dibromoethane | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 108907 | Chlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 100414 | Ethylbenzene | 0.50 | U | UG/L | 0.50 | U | 11/11/2003 | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 1330207 | Xylenes (total) | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 100425 | Styrene | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 75252 | Bromoform | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 98828 | Isopropylbenzene | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 79345 | 1,1,2,2-Tetrachloroethane | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 541731 | 1,3-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 106467 | 1,4-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 95501 | 1,2-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 96128 | 1,2-Dibromo-3-chloropropane | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 120821 | 1,2,4-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q15 | F2584 W | 11/13/2003 14:18 | 87616 | 1,2,3-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | JRW11050D |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 75718 | Dichlorodifluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 74873 | Chloromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 75014 | Vinyl Chloride | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 74839 | Bromomethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 75003 | Chloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 75694 | Trichlorofluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 75354 | 1,1-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 76131 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 67641 | Acetone | 5.0 | U | UG/L | 5.0 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 75150 | Carbon Disulfide | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |

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|-------------------|---------|------------------|----------|---------------------------------------|------|----|------|------|---|--------------|-----------|
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 79209 | Methyl Acetate | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 75092 | Methylene Chloride | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 156605 | trans-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 1634044 | Methyl tert-Butyl Ether | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 75343 | cis-1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 156592 | cis-1,2-Dichloroethene | 1.4 | | UG/L | 0.50 | | | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 78933 | 2-Butanone | 5.0 | U | UG/L | 5.0 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 74975 | Bromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 67663 | Chloroform | 0.17 | J | UG/L | 0.50 | | LJ | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 71556 | 1,1-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 110827 | Cyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 56235 | Carbon Tetrachloride | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 71432 | Benzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 107062 | 1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 79016 | Trichloroethene | 0.46 | J | UG/L | 0.50 | | LJ | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 108872 | Methylcyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 78875 | 1,2-Dichloropropane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 75274 | Bromodichloromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 10061015 | cis-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 108101 | 4-Methyl-2-pentanone | 5.0 | U | UG/L | 5.0 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 108883 | Toluene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 10061026 | trans-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 79005 | 1,1,2-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 127184 | Tetrachloroethene | 6.8 | | UG/L | 0.50 | | | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 591786 | 2-Hexanone | 5.0 | U | UG/L | 5.0 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 124481 | Dibromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 106934 | 1,2-Dibromoethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 108907 | Chlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 100414 | Ethylbenzene | 0.50 | U | UG/L | 0.50 | U | 11/11/2003 U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 1330207 | Xylenes (total) | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 100425 | Styrene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 75252 | Bromoform | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 98828 | Isopropylbenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 79345 | 1,1,2-Tetrachloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 541731 | 1,3-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 106467 | 1,4-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 95501 | 1,2-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 96128 | 1,2-Dibromo-3-chloropropane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 120821 | 1,2,4-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q44 | F2571 W | 11/12/2003 23:36 | 87616 | 1,2,3-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-1 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 75718 | Dichlorodifluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 74873 | Chloromethane | 0.50 | JB | UG/L | 0.50 | | | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 75014 | Vinyl Chloride | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 74839 | Bromomethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 75003 | Chloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 75694 | Trichlorofluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 75354 | 1,1-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 76131 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 67641 | Acetone | 5.0 | U | UG/L | 5.0 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 75150 | Carbon Disulfide | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 79209 | Methyl Acetate | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 75092 | Methylene Chloride | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |

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|-------------------|---------|------------------|----------|---------------------------------------|------|---|------|------|---|--------------|-----------|
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 156605 | trans-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 1634044 | Methyl tert-Butyl Ether | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 75343 | 1,1-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 156592 | cis-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 78933 | 2-Butanone | 5.0 | U | UG/L | 5.0 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 74975 | Bromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 67663 | Chloroform | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 71556 | 1,1,1-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 110827 | Cyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 56235 | Carbon Tetrachloride | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 71432 | Benzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 107062 | 1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 79016 | Trichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 108872 | Methylcyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 78875 | 1,2-Dichloropropane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 75274 | Bromodichloromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 10061015 | cis-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | UJv | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 108101 | 4-Methyl-2-pentanone | 5.0 | U | UG/L | 5.0 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 108883 | Toluene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 10061026 | trans-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | UJv | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 79005 | 1,1,2-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | UJv | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 127184 | Tetrachloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 591786 | 2-Hexanone | 5.0 | U | UG/L | 5.0 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 124481 | Dibromochloromethane | 0.50 | U | UG/L | 0.50 | U | UJv | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 106934 | 1,2-Dibromoethane | 0.50 | U | UG/L | 0.50 | U | UJv | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 108907 | Chlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 100414 | Ethylbenzene | 0.50 | U | UG/L | 0.50 | U | 11/11/2003 U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 1330207 | Xylenes (total) | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 100425 | Styrene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 75252 | Bromoform | 0.50 | U | UG/L | 0.50 | U | UJv | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 98828 | Isopropylbenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 79345 | 1,1,2-Tetrachloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 541731 | 1,3-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 106467 | 1,4-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 95501 | 1,2-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 96128 | 1,2-Dibromo-3-chloropropane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 120821 | 1,2,4-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q45 | F2580 W | 11/13/2003 11:57 | 87616 | 1,2,3-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-2 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 13:45 | 75718 | Dichlorodifluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 13:45 | 74873 | Chloromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 13:45 | 75014 | Vinyl Chloride | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 13:45 | 74839 | Bromomethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 13:45 | 75003 | Chloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 13:45 | 75694 | Trichlorofluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 13:45 | 75354 | 1,1-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 13:45 | 76131 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 13:45 | 67641 | Acetone | 5.0 | U | UG/L | 5.0 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 13:45 | 75150 | Carbon Disulfide | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 13:45 | 79209 | Methyl Acetate | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 13:45 | 75092 | Methylene Chloride | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 13:45 | 156605 | trans-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 13:45 | 1634044 | Methyl tert-Butyl Ether | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |

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|-------------------|---------|------------|-------|----------|---------------------------------------|------|---|------|------|---|--------------|-----------|
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 75343 | 1,1-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 156592 | cis-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 78933 | 2-Butanone | 5.0 | U | UG/L | 5.0 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 74975 | Bromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 67663 | Chloroform | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 71556 | 1,1,1-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 110827 | Cyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 56235 | Carbon Tetrachloride | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 71432 | Benzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 107062 | 1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 79016 | Trichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 108872 | Methylcyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 78875 | 1,2-Dichloropropane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 75274 | Bromodichloromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 10061015 | cis-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | UJv | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 108101 | 4-Methyl-2-pentanone | 5.0 | U | UG/L | 5.0 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 108883 | Toluene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 10061026 | trans-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | UJv | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 79005 | 1,1,2-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | UJv | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 127184 | Tetrachloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 591786 | 2-Hexanone | 5.0 | U | UG/L | 5.0 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 124481 | Dibromochloromethane | 0.50 | U | UG/L | 0.50 | U | UJv | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 106934 | 1,2-Dibromoethane | 0.50 | U | UG/L | 0.50 | U | UJv | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 108907 | Chlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 100414 | Ethylbenzene | 0.50 | U | UG/L | 0.50 | U | 11/11/2003 U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 1330207 | Xylenes (total) | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 100425 | Styrene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 75252 | Bromoform | 0.50 | U | UG/L | 0.50 | U | UJv | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 98828 | Isopropylbenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 79345 | 1,1,2,2-Tetrachloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 541731 | 1,3-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 106467 | 1,4-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 95501 | 1,2-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 96128 | 1,2-Dibromo-3-chloropropane | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 120821 | 1,2,4-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q46 | F2583 W | 11/13/2003 | 13:45 | 87616 | 1,2,3-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11022-3 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 75718 | Dichlorodifluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 74873 | Chloromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 75014 | Vinyl Chloride | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 74839 | Bromomethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 75003 | Chloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 75694 | Trichlorofluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 75354 | 1,1-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 76131 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 67641 | Acetone | 5.0 | U | UG/L | 5.0 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 75150 | Carbon Disulfide | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 79209 | Methyl Acetate | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 75092 | Methylene Chloride | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 156605 | trans-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 1634044 | Methyl tert-Butyl Ether | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 75343 | 1,1-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 156592 | cis-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |

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|-------------------|---------|------------|-------|----------|---------------------------------------|------|----|------|------|---|--------------|-----------|
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 78933 | 2-Butanone | 5.0 | U | UG/L | 5.0 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 74975 | Bromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 67663 | Chloroform | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 71556 | 1,1,1-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 110827 | Cyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 56235 | Carbon Tetrachloride | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 71432 | Benzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 107062 | 1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 79016 | Trichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 108872 | Methylcyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 78875 | 1,2-Dichloropropane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 75274 | Bromodichloromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 10061015 | cis-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | UJv | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 108101 | 4-Methyl-2-pentanone | 5.0 | U | UG/L | 5.0 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 108883 | Toluene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 10061026 | trans-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | UJv | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 79005 | 1,1,2-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | UJv | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 127184 | Tetrachloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 591786 | 2-Hexanone | 5.0 | U | UG/L | 5.0 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 124481 | Dibromochloromethane | 0.50 | U | UG/L | 0.50 | U | UJv | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 106934 | 1,2-Dibromoethane | 0.50 | U | UG/L | 0.50 | U | UJv | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 108907 | Chlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 100414 | Ethylbenzene | 0.50 | U | UG/L | 0.50 | U | 11/11/2003 U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 1330207 | Xylenes (total) | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 100425 | Styrene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 75252 | Bromoform | 0.50 | U | UG/L | 0.50 | U | UJv | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 98828 | Isopropylbenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 79345 | 1,1,2-Tetrachloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 541731 | 1,3-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 106467 | 1,4-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 95501 | 1,2-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 96128 | 1,2-Dibromo-3-chloropropane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 120821 | 1,2,4-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q47 | F2587 W | 11/13/2003 | 15:56 | 87616 | 1,2,3-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-1 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 | 16:27 | 75718 | Dichlorodifluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 | 16:27 | 74873 | Chloromethane | 0.50 | JB | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 | 16:27 | 75014 | Vinyl Chloride | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 | 16:27 | 74839 | Bromomethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 | 16:27 | 75003 | Chloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 | 16:27 | 75694 | Trichlorofluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 | 16:27 | 75354 | 1,1-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 | 16:27 | 76131 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 | 16:27 | 67641 | Acetone | 5.0 | U | UG/L | 5.0 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 | 16:27 | 75150 | Carbon Disulfide | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 | 16:27 | 79209 | Methyl Acetate | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 | 16:27 | 75092 | Methylene Chloride | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 | 16:27 | 156605 | trans-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 | 16:27 | 1634044 | Methyl tert-Butyl Ether | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 | 16:27 | 75343 | 1,1-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 | 16:27 | 156592 | cis-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 | 16:27 | 78933 | 2-Butanone | 5.0 | U | UG/L | 5.0 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 | 16:27 | 74975 | Bromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |

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|-------------------|---------|------------------|----------|---------------------------------------|------|----|------|------|---|------------|-----------|
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 67663 | Chloroform | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 71556 | 1,1,1-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 110827 | Cyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 56235 | Carbon Tetrachloride | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 71432 | Benzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 107062 | 1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 79016 | Trichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 108872 | Methylcyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 78875 | 1,2-Dichloropropane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 75274 | Bromodichloromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 10061015 | cis-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | UJv | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 108101 | 4-Methyl-2-pentanone | 5.0 | U | UG/L | 5.0 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 108883 | Toluene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 10061026 | trans-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | UJv | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 79005 | 1,1,2-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | UJv | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 127184 | Tetrachloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 591786 | 2-Hexanone | 5.0 | U | UG/L | 5.0 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 124481 | Dibromochloromethane | 0.50 | U | UG/L | 0.50 | U | UJv | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 106934 | 1,2-Dibromoethane | 0.50 | U | UG/L | 0.50 | U | UJv | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 108907 | Chlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 100414 | Ethylbenzene | 0.50 | U | UG/L | 0.50 | U | 11/11/2003 | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 1330207 | Xylenes (total) | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 100425 | Styrene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 75252 | Bromoform | 0.50 | U | UG/L | 0.50 | U | UJv | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 98828 | Isopropylbenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 79345 | 1,1,2,2-Tetrachloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 541731 | 1,3-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 106467 | 1,4-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 95501 | 1,2-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 96128 | 1,2-Dibromo-3-chloropropane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 120821 | 1,2,4-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q48 | F2588 W | 11/13/2003 16:27 | 87616 | 1,2,3-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-2 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 75718 | Dichlorodifluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 74873 | Chloromethane | 0.50 | JB | UG/L | 0.50 | U | TC11103-3 | |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 75014 | Vinyl Chloride | 0.50 | U | UG/L | 0.50 | U | TC11103-3 | |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 74839 | Bromomethane | 0.50 | U | UG/L | 0.50 | U | TC11103-3 | |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 75003 | Chloroethane | 0.50 | U | UG/L | 0.50 | U | TC11103-3 | |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 75694 | Trichlorofluoromethane | 0.50 | U | UG/L | 0.50 | U | TC11103-3 | |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 75354 | 1,1-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | TC11103-3 | |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 76131 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 0.50 | U | UG/L | 0.50 | U | TC11103-3 | |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 67641 | Acetone | 5.0 | U | UG/L | 5.0 | U | TC11103-3 | |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 75150 | Carbon Disulfide | 0.50 | U | UG/L | 0.50 | U | TC11103-3 | |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 79209 | Methyl Acetate | 0.50 | U | UG/L | 0.50 | U | TC11103-3 | |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 75092 | Methylene Chloride | 0.50 | U | UG/L | 0.50 | U | TC11103-3 | |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 156605 | trans-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | TC11103-3 | |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 1634044 | Methyl tert-Butyl Ether | 0.50 | U | UG/L | 0.50 | U | TC11103-3 | |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 75343 | 1,1-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | TC11103-3 | |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 156592 | cis-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | TC11103-3 | |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 78933 | 2-Butanone | 5.0 | U | UG/L | 5.0 | U | TC11103-3 | |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 74975 | Bromochloromethane | 0.50 | U | UG/L | 0.50 | U | TC11103-3 | |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 67663 | Chloroform | 0.50 | U | UG/L | 0.50 | U | TC11103-3 | |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 71556 | 1,1,1-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | TC11103-3 | |

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|-------------------|---------|------------------|----------|---------------------------------------|------|---|------|------|---|--------------|-----------|
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 110827 | Cyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 56235 | Carbon Tetrachloride | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 71432 | Benzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 107062 | 1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 79016 | Trichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 108872 | Methylcyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 78875 | 1,2-Dichloropropane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 75274 | Bromodichloromethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 10061015 | cis-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | UJv | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 108101 | 4-Methyl-2-pentanone | 5.0 | U | UG/L | 5.0 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 108883 | Toluene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 10061026 | trans-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | UJv | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 79005 | 1,1,2-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | UJv | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 127184 | Tetrachloroethene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 591786 | 2-Hexanone | 5.0 | U | UG/L | 5.0 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 124481 | Dibromochloromethane | 0.50 | U | UG/L | 0.50 | U | UJv | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 106934 | 1,2-Dibromoethane | 0.50 | U | UG/L | 0.50 | U | UJv | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 108907 | Chlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 100414 | Ethylbenzene | 0.50 | U | UG/L | 0.50 | U | 11/11/2003 U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 1330207 | Xylenes (total) | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 100425 | Styrene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 75252 | Bromoform | 0.50 | U | UG/L | 0.50 | U | UJv | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 98828 | Isopropylbenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 79345 | 1,1,2-Tetrachloroethane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 541731 | 1,3-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 106467 | 1,4-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 95501 | 1,2-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 96128 | 1,2-Dibromo-3-chloropropane | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 120821 | 1,2,4-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q49 | F2589 W | 11/13/2003 16:59 | 87616 | 1,2,3-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TC11103-3 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 75718 | Dichlorodifluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 74873 | Chloromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 75014 | Vinyl Chloride | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 74839 | Bromomethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 75003 | Chloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 75694 | Trichlorofluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 75354 | 1,1-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 76131 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 67641 | Acetone | 5.0 | U | UG/L | 5.0 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 75150 | Carbon Disulfide | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 79209 | Methyl Acetate | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 75092 | Methylene Chloride | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 156605 | trans-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 1634044 | Methyl tert-Butyl Ether | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 75343 | 1,1-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 156592 | cis-1,2-Dichloroethene | 0.79 | J | UG/L | 0.50 | J | TO10902-1 | |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 78933 | 2-Butanone | 5.0 | U | UG/L | 5.0 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 74975 | Bromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 67663 | Chloroform | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 71556 | 1,1,1-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 110827 | Cyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 56235 | Carbon Tetrachloride | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |

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|-------------------|---------|------------------|----------|---------------------------------------|------|----|------|------|---|--------------|-----------|
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 71432 | Benzene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 107062 | 1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 79016 | Trichloroethene | 0.25 | J | UG/L | 0.50 | | LJ | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 108872 | Methylcyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 78875 | 1,2-Dichloropropane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 75274 | Bromodichloromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 10061015 | cis-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | UJv | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 108101 | 4-Methyl-2-pentanone | 5.0 | U | UG/L | 5.0 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 108883 | Toluene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 10061026 | trans-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | UJv | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 79005 | 1,1,2-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | UJv | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 127184 | Tetrachloroethene | 4.3 | | UG/L | 0.50 | | J | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 591786 | 2-Hexanone | 5.0 | U | UG/L | 5.0 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 124481 | Dibromochloromethane | 0.50 | U | UG/L | 0.50 | | UJv | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 106934 | 1,2-Dibromoethane | 0.50 | U | UG/L | 0.50 | U | UJv | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 108907 | Chlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 100414 | Ethylbenzene | 0.50 | U | UG/L | 0.50 | U | 11/11/2003 U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 1330207 | Xylenes (total) | 0.50 | U | UG/L | 0.50 | U | | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 100425 | Styrene | 0.50 | U | UG/L | 0.50 | | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 75252 | Bromoform | 0.50 | U | UG/L | 0.50 | | UJv | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 98828 | Isopropylbenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 79345 | 1,1,2,2-Tetrachloroethane | 0.50 | U | UG/L | 0.50 | U | | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 541731 | 1,3-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 106467 | 1,4-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 95501 | 1,2-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 96128 | 1,2-Dibromo-3-chloropropane | 0.50 | U | UG/L | 0.50 | U | | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 120821 | 1,2,4-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | | TO10902-1 |
| 32292 F0PW3 F0Q65 | F2590 W | 11/13/2003 17:29 | 87616 | 1,2,3-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | | TO10902-1 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 75718 | Dichlorodifluoromethane | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 74873 | Chloromethane | 0.50 | JB | UG/L | 0.50 | | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 75014 | Vinyl Chloride | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 74839 | Bromomethane | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 75003 | Chloroethane | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 75694 | Trichlorofluoromethane | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 75354 | 1,1-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 76131 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 67641 | Acetone | 5.0 | U | UG/L | 5.0 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 75150 | Carbon Disulfide | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 79209 | Methyl Acetate | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 75092 | Methylene Chloride | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 156605 | trans-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 1634044 | Methyl tert-Butyl Ether | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 75343 | 1,1-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 156592 | cis-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 78933 | 2-Butanone | 5.0 | U | UG/L | 5.0 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 74975 | Bromochloromethane | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 67663 | Chloroform | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 71556 | 1,1,1-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 110827 | Cyclohexane | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 56235 | Carbon Tetrachloride | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 71432 | Benzene | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 107062 | 1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | | TO10902-2 |

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|-------------------|---------|------------------|----------|---------------------------------------|------|---|------|------|---|------------|-----------|
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 79016 | Trichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 108872 | Methylcyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 78875 | 1,2-Dichloropropane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 75274 | Bromodichloromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 10061015 | cis-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | UJv | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 108101 | 4-Methyl-2-pentanone | 5.0 | U | UG/L | 5.0 | U | U | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 108883 | Toluene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 10061026 | trans-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | UJv | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 79005 | 1,1,2-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | UJv | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 127184 | Tetrachloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 591786 | 2-Hexanone | 5.0 | U | UG/L | 5.0 | U | U | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 124481 | Dibromochloromethane | 0.50 | U | UG/L | 0.50 | U | UJv | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 106934 | 1,2-Dibromoethane | 0.50 | U | UG/L | 0.50 | U | UJv | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 108907 | Chlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 100414 | Ethylbenzene | 0.50 | U | UG/L | 0.50 | U | 11/11/2003 | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 1330207 | Xylenes (total) | 0.50 | U | UG/L | 0.50 | U | U | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 100425 | Styrene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 75252 | Bromoform | 0.50 | U | UG/L | 0.50 | U | UJv | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 98828 | Isopropylbenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 79345 | 1,1,2-Tetrachloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 541731 | 1,3-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 106467 | 1,4-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 95501 | 1,2-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 96128 | 1,2-Dibromo-3-chloropropane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 120821 | 1,2,4-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-2 |
| 32292 F0PW3 F0Q66 | F2591 W | 11/13/2003 18:00 | 87616 | 1,2,3-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-2 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 75718 | Dichlorodifluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 74873 | Chloromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 75014 | Vinyl Chloride | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 74839 | Bromomethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 75003 | Chloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 75694 | Trichlorofluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 75354 | 1,1-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 76131 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 67641 | Acetone | 5.0 | U | UG/L | 5.0 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 75150 | Carbon Disulfide | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 79209 | Methyl Acetate | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 75092 | Methylene Chloride | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 156605 | trans-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 1634044 | Methyl tert-Butyl Ether | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 75343 | 1,1-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 156592 | cis-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 78933 | 2-Butanone | 5.0 | U | UG/L | 5.0 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 74975 | Bromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 67663 | Chloroform | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 71556 | 1,1,1-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 110827 | Cyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 56235 | Carbon Tetrachloride | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 71432 | Benzene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 107062 | 1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 79016 | Trichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 108872 | Methylcyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |

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|-------------------|---------|------------------|----------|---------------------------------------|------|----|------|------|---|--------------|-----------|
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 78875 | 1,2-Dichloropropane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 75274 | Bromodichloromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 10061015 | cis-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 108101 | 4-Methyl-2-pentanone | 5.0 | U | UG/L | 5.0 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 108883 | Toluene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 10061026 | trans-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 79005 | 1,1,2-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 127184 | Tetrachloroethylene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 591786 | 2-Hexanone | 5.0 | U | UG/L | 5.0 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 124481 | Dibromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 106934 | 1,2-Dibromoethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 108907 | Chlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 100414 | Ethylbenzene | 0.50 | U | UG/L | 0.50 | U | 11/11/2003 U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 1330207 | Xylenes (total) | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 100425 | Styrene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 75252 | Bromform | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 98828 | Isopropylbenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 79345 | 1,1,2-Tetrachloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 541731 | 1,3-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 106467 | 1,4-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 95501 | 1,2-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 96128 | 1,2-Dibromo-3-chloropropane | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 120821 | 1,2,4-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q67 | F2592 W | 11/13/2003 18:29 | 87616 | 1,2,3-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10902-3 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 75718 | Dichlorodifluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 74873 | Chloromethane | 0.50 | JB | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 75014 | Vinyl Chloride | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 74839 | Bromomethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 75003 | Chloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 75694 | Trichlorofluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 75354 | 1,1-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 76131 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 67641 | Acetone | 5.0 | U | UG/L | 5.0 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 75150 | Carbon Disulfide | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 79209 | Methyl Acetate | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 75092 | Methylene Chloride | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 156605 | trans-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 1634044 | Methyl tert-Butyl Ether | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 75343 | 1,1-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 156592 | cis-1,2-Dichloroethene | 1.5 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 78933 | 2-Butanone | 5.0 | U | UG/L | 5.0 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 74975 | Bromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 67663 | Chloroform | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 71556 | 1,1,1-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 110827 | Cyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 56235 | Carbon Tetrachloride | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 71432 | Benzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 107062 | 1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 79016 | Trichloroethene | 0.49 | J | UG/L | 0.50 | U | LJ | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 108872 | Methylcyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 78875 | 1,2-Dichloropropane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 75274 | Bromodichloromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |

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| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 10061015 cis-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 108101 4-Methyl-2-pentanone | 5.0 | U | UG/L | 5.0 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 108883 Toluene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 10061026 trans-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 79005 1,1,2-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 127184 Tetrachloroethene | 7.9 | U | UG/L | 0.50 | | | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 591786 2-Hexanone | 5.0 | U | UG/L | 5.0 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 124481 Dibromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 106934 1,2-Dibromoethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 108907 Chlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 100414 Ethylbenzene | 0.50 | U | UG/L | 0.50 | U | 11/11/2003 U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 1330207 Xylenes (total) | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 100425 Styrene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 75252 Bromoform | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 98828 Isopropylbenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 79345 1,1,2-Tetrachloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 541731 1,3-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 106467 1,4-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 95501 1,2-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 96128 1,2-Dibromo-3-chloropropane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 120821 1,2,4-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q68 | F2612 W | 11/14/2003 11:54 | 87616 1,2,3-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-1 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 75718 Dichlorodifluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 74873 Chloromethane | 0.50 | JB | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 75014 Vinyl Chloride | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 74839 Bromomethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 75003 Chloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 75694 Trichlorofluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 75354 1,1-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 76131 1,1,2-Trichloro-1,2,2-trifluoroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 67641 Acetone | 5.0 | U | UG/L | 5.0 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 75150 Carbon Disulfide | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 79209 Methyl Acetate | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 75092 Methylene Chloride | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 156605 trans-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 1634044 Methyl tert-Butyl Ether | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 75343 1,1-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 156592 cis-1,2-Dichloroethene | 0.44 | J | UG/L | 0.50 | | LJ | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 78933 2-Butanone | 5.0 | U | UG/L | 5.0 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 74975 Bromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 67663 Chloroform | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 71556 1,1,1-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 110827 Cyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 56235 Carbon Tetrachloride | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 71432 Benzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 107062 1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 79016 Trichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 108872 Methylcyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 78875 1,2-Dichloropropane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 75274 Bromodichloromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 10061015 cis-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | UV | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 108101 4-Methyl-2-pentanone | 5.0 | U | UG/L | 5.0 | U | U | TO10903-2 |

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|-------------------|---------|------------------|----------|---------------------------------------|------|----|------|------|---|--------------|-----------|
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 108883 | Toluene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 10061026 | trans-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | UJv | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 79005 | 1,1,2-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | UJv | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 127184 | Tetrachloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 591786 | 2-Hexanone | 5.0 | U | UG/L | 5.0 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 124481 | Dibromochloromethane | 0.50 | U | UG/L | 0.50 | U | UJv | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 106934 | 1,2-Dibromoethane | 0.50 | U | UG/L | 0.50 | U | UJv | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 108907 | Chlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 100414 | Ethylbenzene | 0.50 | U | UG/L | 0.50 | U | 11/11/2003 U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 1330207 | Xylenes (total) | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 100425 | Styrene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 75252 | Bromoform | 0.50 | U | UG/L | 0.50 | U | UJv | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 98828 | Isopropylbenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 79345 | 1,1,2,2-Tetrachloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 541731 | 1,3-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 106467 | 1,4-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 95501 | 1,2-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 96128 | 1,2-Dibromo-3-chloropropane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 120821 | 1,2,4-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q69 | F2613 W | 11/14/2003 12:25 | 87616 | 1,2,3-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-2 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 75718 | Dichlorodifluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 74873 | Chloromethane | 0.50 | JB | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 75014 | Vinyl Chloride | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 74839 | Bromomethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 75003 | Chloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 75694 | Trichlorofluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 75354 | 1,1-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 76131 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 67641 | Acetone | 5.0 | U | UG/L | 5.0 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 75150 | Carbon Disulfide | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 79209 | Methyl Acetate | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 75092 | Methylene Chloride | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 156605 | trans-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 1634044 | Methyl tert-Butyl Ether | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 75343 | 1,1-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 156592 | cis-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 78933 | 2-Butanone | 5.0 | U | UG/L | 5.0 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 74975 | Bromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 67663 | Chloroform | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 71556 | 1,1,1-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 110827 | Cyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 56235 | Carbon Tetrachloride | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 71432 | Benzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 107062 | 1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 79016 | Trichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 108872 | Methylcyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 78875 | 1,2-Dichloropropane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 75274 | Bromodichloromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 10061015 | cis-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 108101 | 4-Methyl-2-pentanone | 5.0 | U | UG/L | 5.0 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 108883 | Toluene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 F0PW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 10061026 | trans-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |

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|-------------------|---------|------------------|----------|---------------------------------------|------|----|------|------|---|--------------|-----------|
| 32292 FOPW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 79005 | 1,1,2-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 FOPW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 127184 | Tetrachloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 FOPW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 591786 | 2-Hexanone | 5.0 | U | UG/L | 5.0 | U | U | TO10903-3 |
| 32292 FOPW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 124481 | Dibromochloromethane | 0.50 | U | UG/L | 0.50 | U | UJv | TO10903-3 |
| 32292 FOPW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 106934 | 1,2-Dibromoethane | 0.50 | U | UG/L | 0.50 | U | UJv | TO10903-3 |
| 32292 FOPW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 108907 | Chlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 FOPW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 100414 | Ethylbenzene | 0.50 | U | UG/L | 0.50 | U | 11/11/2003 U | TO10903-3 |
| 32292 FOPW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 1330207 | Xylenes (total) | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 FOPW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 100425 | Styrene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 FOPW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 75252 | Bromoform | 0.50 | U | UG/L | 0.50 | U | UJv | TO10903-3 |
| 32292 FOPW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 98828 | Isopropylbenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 FOPW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 79345 | 1,1,2,2-Tetrachloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 FOPW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 541731 | 1,3-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 FOPW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 106467 | 1,4-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 FOPW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 95501 | 1,2-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 FOPW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 96128 | 1,2-Dibromo-3-chloropropane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 FOPW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 120821 | 1,2,4-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 FOPW3 F0Q70 | F2614 W | 11/14/2003 12:55 | 87616 | 1,2,3-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-3 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 75718 | Dichlorodifluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 74873 | Chloromethane | 0.50 | JB | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 75014 | Vinyl Chloride | 0.50 | U | UG/L | 0.50 | U | R | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 74839 | Bromomethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 75003 | Chloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 75694 | Trichlorofluoromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 75354 | 1,1-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 76131 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 67641 | Acetone | 5.0 | U | UG/L | 5.0 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 75150 | Carbon Disulfide | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 79209 | Methyl Acetate | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 75092 | Methylene Chloride | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 156605 | trans-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 1634044 | Methyl tert-Butyl Ether | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 75343 | 1,1-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 156592 | cis-1,2-Dichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 78933 | 2-Butanone | 5.0 | U | UG/L | 5.0 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 74975 | Bromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 67663 | Chloroform | 0.31 | J | UG/L | 0.50 | U | LJ | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 71556 | 1,1,1-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 110827 | Cyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 56235 | Carbon Tetrachloride | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 71432 | Benzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 107062 | 1,2-Dichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 79016 | Trichloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 108872 | Methylcyclohexane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 78875 | 1,2-Dichloropropane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 75274 | Bromodichloromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 10061015 | cis-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 108101 | 4-Methyl-2-pentanone | 5.0 | U | UG/L | 5.0 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 108883 | Toluene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 10061026 | trans-1,3-Dichloropropene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 79005 | 1,1,2-Trichloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 FOPW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 127184 | Tetrachloroethene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |

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|-------------------|---------|------------------|---------|-----------------------------|------|---|------|------|---|--------------|-----------|
| 32292 F0PW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 591786 | 2-Hexanone | 5.0 | U | UG/L | 5.0 | U | U | TO10903-4 |
| 32292 F0PW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 124481 | Dibromochloromethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 F0PW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 106934 | 1,2-Dibromoethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 F0PW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 108907 | Chlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 F0PW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 100414 | Ethylbenzene | 0.50 | U | UG/L | 0.50 | U | 11/11/2003 U | TO10903-4 |
| 32292 F0PW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 1330207 | Xylenes (total) | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 F0PW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 100425 | Styrene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 F0PW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 75252 | Bromoform | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 F0PW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 98828 | Isopropylbenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 F0PW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 79345 | 1,1,2,2-Tetrachloroethane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 F0PW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 541731 | 1,3-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 F0PW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 106467 | 1,4-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 F0PW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 95501 | 1,2-Dichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 F0PW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 96128 | 1,2-Dibromo-3-chloropropane | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 F0PW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 120821 | 1,2,4-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |
| 32292 F0PW3 F0Q71 | F2615 W | 11/14/2003 13:28 | 87616 | 1,2,3-Trichlorobenzene | 0.50 | U | UG/L | 0.50 | U | U | TO10903-4 |

INORGANIC/ORGANIC COMPLETE SDG FILE (CSF) INVENTORY CHECKLIST

| | | | | | | | |
|----------|-------|---------|-------|--------------------|---------|----------|----------|
| Case No. | 32292 | SDG No. | F0PW3 | SDG Nos. To Follow | SAS No. | Date Rec | 11/19/03 |
|----------|-------|---------|-------|--------------------|---------|----------|----------|

| <p>EPA Lab ID: <u>A4</u></p> <p>Lab Location: <u>1544 Sawdust Rd. Suite 505. Woodlands, TX 77380</u></p> <p>Region: <u>6</u> Audit No.: <u>32292/F0PW3</u></p> <p>Re_Submitted CSF? Yes _____ No <u>X</u></p> <p>Box No(s): <u>1</u></p> <p>COMMENTS:</p> | <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">ORIGINALS</th> <th style="width: 10%;">YES</th> <th style="width: 10%;">NO</th> <th style="width: 10%;">N/A</th> </tr> </thead> <tbody> <tr> <td>CUSTODY SEALS</td> <td></td> <td></td> <td></td> </tr> <tr> <td>1. Present on package?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>2. Intact upon receipt?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>FORM DC-2</td> <td></td> <td></td> <td></td> </tr> <tr> <td>3. Numbering scheme accurate?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>4. Are enclosed documents listed?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>5. Are listed documents enclosed?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>FORM DC-1</td> <td></td> <td></td> <td></td> </tr> <tr> <td>6. Present?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>7. Complete?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>8. Accurate?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>CHAIN-OF-CUSTODY RECORD(s)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>9. Signed?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>10. Dated?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>TRAFFIC REPORT(s) PACKING LIST(s)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>11. Signed?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>12. Dated?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>AIRBILLS/AIRBILL STICKER</td> <td></td> <td></td> <td></td> </tr> <tr> <td>13. Present?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>14. Signed?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>15. Dated?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>SAMPLE TAGS</td> <td></td> <td></td> <td></td> </tr> <tr> <td>16. Does DC-1 list tags as being included?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>17. Present?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>OTHER DOCUMENTS</td> <td></td> <td></td> <td></td> </tr> <tr> <td>18. Complete?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>19. Legible?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>20. Original?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td></td> </tr> <tr> <td>20a. If "NO", does the copy indicate where original documents are located?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> </tbody> </table> | ORIGINALS | YES | NO | N/A | CUSTODY SEALS | | | | 1. Present on package? | <input checked="" type="checkbox"/> | | | 2. Intact upon receipt? | <input checked="" type="checkbox"/> | | | FORM DC-2 | | | | 3. Numbering scheme accurate? | <input checked="" type="checkbox"/> | | | 4. Are enclosed documents listed? | <input checked="" type="checkbox"/> | | | 5. Are listed documents enclosed? | <input checked="" type="checkbox"/> | | | FORM DC-1 | | | | 6. Present? | <input checked="" type="checkbox"/> | | | 7. Complete? | <input checked="" type="checkbox"/> | | | 8. Accurate? | <input checked="" type="checkbox"/> | | | CHAIN-OF-CUSTODY RECORD(s) | | | | 9. Signed? | <input checked="" type="checkbox"/> | | | 10. Dated? | <input checked="" type="checkbox"/> | | | TRAFFIC REPORT(s) PACKING LIST(s) | | | | 11. Signed? | <input checked="" type="checkbox"/> | | | 12. Dated? | <input checked="" type="checkbox"/> | | | AIRBILLS/AIRBILL STICKER | | | | 13. Present? | <input checked="" type="checkbox"/> | | | 14. Signed? | <input checked="" type="checkbox"/> | | | 15. Dated? | <input checked="" type="checkbox"/> | | | SAMPLE TAGS | | | | 16. Does DC-1 list tags as being included? | <input checked="" type="checkbox"/> | | | 17. Present? | <input checked="" type="checkbox"/> | | | OTHER DOCUMENTS | | | | 18. Complete? | <input checked="" type="checkbox"/> | | | 19. Legible? | <input checked="" type="checkbox"/> | | | 20. Original? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | 20a. If "NO", does the copy indicate where original documents are located? | <input checked="" type="checkbox"/> | | |
|---|--|--------------------------|-----|----|-----|----------------------|--|--|--|------------------------|-------------------------------------|--|--|-------------------------|-------------------------------------|--|--|------------------|--|--|--|-------------------------------|-------------------------------------|--|--|-----------------------------------|-------------------------------------|--|--|-----------------------------------|-------------------------------------|--|--|------------------|--|--|--|-------------|-------------------------------------|--|--|--------------|-------------------------------------|--|--|--------------|-------------------------------------|--|--|-----------------------------------|--|--|--|------------|-------------------------------------|--|--|------------|-------------------------------------|--|--|--|--|--|--|-------------|-------------------------------------|--|--|------------|-------------------------------------|--|--|---------------------------------|--|--|--|--------------|-------------------------------------|--|--|-------------|-------------------------------------|--|--|------------|-------------------------------------|--|--|--------------------|--|--|--|--|-------------------------------------|--|--|--------------|-------------------------------------|--|--|------------------------|--|--|--|---------------|-------------------------------------|--|--|--------------|-------------------------------------|--|--|---------------|-------------------------------------|--------------------------|--|--|-------------------------------------|--|--|
| ORIGINALS | YES | NO | N/A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CUSTODY SEALS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1. Present on package? | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. Intact upon receipt? | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| FORM DC-2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3. Numbering scheme accurate? | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. Are enclosed documents listed? | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5. Are listed documents enclosed? | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| FORM DC-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6. Present? | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7. Complete? | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8. Accurate? | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CHAIN-OF-CUSTODY RECORD(s) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9. Signed? | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10. Dated? | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 12. Dated? | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AIRBILLS/AIRBILL STICKER | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13. Present? | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14. Signed? | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15. Dated? | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SAMPLE TAGS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16. Does DC-1 list tags as being included? | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 17. Present? | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OTHER DOCUMENTS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18. Complete? | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19. Legible? | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 20. Original? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 20a. If "NO", does the copy indicate where original documents are located? | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Over for additional comments.

| | | |
|-------------|------------------------|--------------------------------------|
| Audited by: | <u>Robert Paddison</u> | Robert Paddison / ESAT Data Reviewer |
| Audited by: | | Date 11/26/03 |
| Audited by: | | Date _____ |
| Audited by: | | Date _____ |

Signature

Printed Name/Title

TO BE COMPLETED BY CEAT

| | | |
|---------------------|---------------|----------------|
| Date Recvd by CEAT: | Date Entered: | Date Reviewed: |
| Entered by: | | |
| Reviewed by: | | |

Signature

Printed Name/Title

DC-2

In Reference to Case No(s) :
32292 SDG(s) : F0PW3 (0-0382)

**Contract Laboratory Program
REGIONAL/LABORATORY COMMUNICATION SYSTEM**

FAX Record Log

Laboratory Name: A4
Lab Contact: Vinod Gaddam

Region: 6
Regional Contact: Mahmoud El-Feky - EPA
ESAT Reviewer: Robert Paddison - ESAT

FAX initiated by: Laboratory X Region

In reference to data for the following fractions:

VOA

Summary of Questions/Issues:

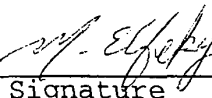
The sample custodian recorded 11/11/03 as the sample receipt date on the laboratory copy of the OTR/COC records, but the Form DC-1, airbill and Form 1's all reported a sample receipt date of 11/12/03. Please resolve this discrepancy and make the necessary correction and resubmission.

NOTE: Any laboratory resubmission should be submitted either as an addendum to the original CSF with a revised Form DC-2 or submitted as a new CSF with a new Form DC-2 (OLC03.2, B-26, 2.6.3), except those containing only replacement pages. Custody seals are required for all CSF resubmission shipments.

Please respond to the above items within 7 days to:

Mr. Mahmoud El-Feky
U.S. EPA Region 6 Laboratory
10625 Fallstone Road
Houston, TX 77099

If you have any questions, please contact me at (281) 983-2128.



Signature _____ Date _____

Distribution: (1) Lab Copy, (2) Region Copy, and (3) ESAT Copy

Organic Traffic Report & Chain of Custody Record

Case No: 32292
DAS No:

R

| | | | | |
|--|--------------------------|---|-------------------------------|--|
| Region: 6 | Date Shipped: 11/12/2003 | Carrier Name: Fairway Curriers | Chain of Custody Record | Sampler Signature: <i>Willie B. M.</i> |
| Project Code: | Airbill: | Shipped to: A4 Scientific 1544 Sawdust Road Suite 505 The Woodlands TX 77380 (281) 492-5277 | Relinquished By (Date / Time) | Received By (Date / Time) |
| Account Code: | | | 1 <i>Ch 527</i> 11-12-03/0730 | |
| CERCLIS ID: | | | 2 | |
| Spill ID: | | | 3 | |
| Site Name/State: JONES ROAD GROUND WATER PLUME | | | 4 | |
| Project Leader: BILL HARDMANT | | | | |
| Action: | | | | |
| Sampling Co: | | | | |

| ORGANIC SAMPLE No. | MATRIX/ SAMPLER | CONC/ TYPE | ANALYSIS/ TURNAROUND | TAG No / PRESERVATIVE/ Bottles | STATION LOCATION | SAMPLE COLLECT DATE/TIME | INORGANIC SAMPLE No. | QC Type |
|--------------------|-----------------|------------|----------------------|--|------------------|--------------------------|----------------------|---------|
| F0PW3 | Ground Water | L/G | VOA-3.2 (7) | 364661 (HCl), 364662 (HCl), 364663 (HCl) (3) | ES11610 | S: 11/11/2003 14:27 | | - |
| F0PW4 | Ground Water | L/G | VOA-3.2 (7) | 364655 (HCl), 364656 (HCl), 364657 (HCl) (3) | ES11627 | S: 11/11/2003 13:10 | | - |
| F0PW5 | Ground Water | L/G | VOA-3.2 (7) | 364664 (HCl), 364665 (HCl), 364666 (HCl) (3) | ES11630 | S: 11/11/2003 15:00 | | - |
| F0PW7 | Ground Water | L/G | VOA-3.2 (7) | 364667 (HCl), 364668 (HCl), 364659 (HCl) (3) | ES11703 | S: 11/11/2003 16:00 | | - |
| F0PZ3 | Ground Water | L/G | VOA-3.2 (7) | 364466 (HCl), 364467 (HCl), 364468 (HCl) (3) | JR11503 | S: 11/11/2003 12:58 | | - |
| F0Q15 | Ground Water | L/G | VOA-3.2 (7) | 364469 (HCl), 364470 (HCl), 364471 (HCl), 364472 (HCl), 364473 (HCl), 364474 (HCl), 364475 (HCl), 364476 (HCl), 364477 (HCl) (9) | JRW11050D | S: 11/11/2003 13:50 | | - |
| F0Q44 | Ground Water | L/G | VOA-3.2 (7) | 364520 (HCl), 364521 (HCl), 364522 (HCl) (3) | TC11022-1 | S: 11/11/2003 12:50 | | - |
| F0Q45 | Ground Water | L/G | VOA-3.2 (7) | 364523 (HCl), 364524 (HCl), 364525 (HCl) (3) | TC11022-2 | S: 11/11/2003 12:55 | | - |
| F0Q46 | Ground Water | L/G | VOA-3.2 (7) | 364526 (HCl), 364527 (HCl), 364528 (HCl) (3) | TC11022-3 | S: 11/11/2003 13:00 | | - |

| | | | |
|---|--|---|-------------------------------|
| Shipment for Case Complete? N | Sample(s) to be used for laboratory QC: F0Q15 | Additional Sampler Signature(s): <i>Willie B. M.</i> <i>ADP</i> <i>Ch 527</i> | Chain of Custody Seal Number: |
| Analysis Key: VOA-3.2 = CLP TCL VOCs by OLCC03.2 | Concentration: L = Low, M = Low/Medium, H = High | Type/Designate: Composite = C, Grab = G | Shipment Iced? _____ |

TR Number: 6-585633424-111103-0002

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, 2000 Edmund Halley Dr., Reston, VA, 20191-3400 Phone 703/264-9348 Fax 703/264-9222

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F2V5.1.045 Page 1 of 3



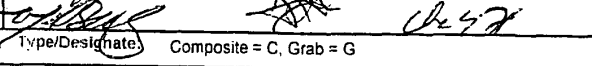
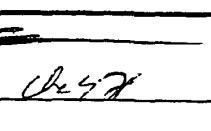
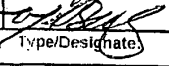
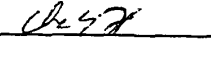
Organic Traffic Report & Chain of Custody Record

Case No: 32292
DAS No:

R

| Region: Project Code: Account Code: CERCLIS ID: Spill ID: Site Name/State: Project Leader: Action: Sampling Co: | Date Shipped: 11/12/2003 Carrier Name: Fairway Curriers Airbill: Shipped to: A4 Scientific 1544 Sawdust Road Suite 505 The Woodlands TX 77380 (281) 292-5277 | Chain of Custody Record <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 25%;">Relinquished By</th> <th style="width: 25%;">(Date / Time)</th> <th style="width: 25%;">Received By</th> <th style="width: 25%;">(Date / Time)</th> </tr> </thead> <tbody> <tr> <td>✓ Ch. S.H.</td> <td>11-12-03/0730</td> <td></td> <td></td> </tr> <tr> <td>2</td> <td></td> <td></td> <td></td> </tr> <tr> <td>3</td> <td></td> <td></td> <td></td> </tr> <tr> <td>4</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | Relinquished By | (Date / Time) | Received By | (Date / Time) | ✓ Ch. S.H. | 11-12-03/0730 | | | 2 | | | | 3 | | | | 4 | | | |
|--|--|--|-----------------|---------------|-------------|---------------|------------|---------------|--|--|---|--|--|--|---|--|--|--|---|--|--|--|
| Relinquished By | (Date / Time) | Received By | (Date / Time) | | | | | | | | | | | | | | | | | | | |
| ✓ Ch. S.H. | 11-12-03/0730 | | | | | | | | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | | | | | | | |

| ORGANIC SAMPLE No. | MATRIX/ SAMPLER | CONC/ TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/ Bottles | STATION LOCATION | SAMPLE COLLECT DATE/TIME | INORGANIC SAMPLE No. | QC Type |
|--------------------|-----------------|------------|----------------------|--|------------------|--------------------------|----------------------|---------|
| F0Q47 | Ground Water | L/G | VOA-3.2 (7) | 364529 (HCl), 364530 (HCl), 364531 (HCl) (3) | TC11103-1 | S: 11/11/2003 13:55 | | -- |
| F0Q48 | Ground Water | L/G | VOA-3.2 (7) | 364532 (HCl), 364533 (HCl), 364534 (HCl) (3) | TC11103-2 | S: 11/11/2003 14:00 | | -- |
| F0Q49 | Ground Water | L/G | VOA-3.2 (7) | 364535 (HCl), 364536 (HCl), 364537 (HCl) (3) | TC11103-3 | S: 11/11/2003 14:05 | | -- |
| F0Q65 | Ground Water | L/G | VOA-3.2 (7) | 364852 (HCl), 364853 (HCl), 364854 (HCl) (3) | TO10902-1 | S: 11/11/2003 12:46 | | -- |
| F0Q66 | Ground Water | L/G | VOA-3.2 (7) | 364858 (HCl), 364859 (HCl), 364860 (HCl) (3) | TO10902-2 | S: 11/11/2003 12:50 | | -- |
| F0Q67 | Ground Water | L/G | VOA-3.2 (7) | 364861 (HCl), 364862 (HCl), 364863 (HCl) (3) | TO10902-3 | S: 11/11/2003 12:56 | | -- |
| F0Q68 | Ground Water | L/G | VOA-3.2 (7) | 364864 (HCl), 364865 (HCl), 364866 (HCl) (3) | TO10903-1 | S: 11/11/2003 14:32 | | -- |
| F0Q69 | Ground Water | L/G | VOA-3.2 (7) | 364867 (HCl), 364868 (HCl), 364869 (HCl) (3) | TO10903-2 | S: 11/11/2003 14:40 | | -- |
| F0Q70 | Ground Water | L/G | VOA-3.2 (7) | 364870 (HCl), 364871 (HCl), 364872 (HCl) (3) | TO10903-3 | S: 11/11/2003 14:48 | | -- |
| F0Q71 | Ground Water | L/G | VOA-3.2 (7) | 364873 (HCl), 364874 (HCl), 364875 (HCl) (3) | TO10903-4 | S: 11/11/2003 14:54 | | -- |
| F0Q72 | Ground Water | L/G | VOA-3.2 (7) | 364876 (HCl), 364877 (HCl), 364878 (HCl) (3) | TO10903-5 | S: 11/11/2003 15:00 | | -- |

| | | | |
|---|---|---|---|
| Shipment for Case Complete? N | Sample(s) to be used for laboratory QC: F0Q15 | Additional Sampler Signature(s):   | Chain of Custody Seal Number:  |
| Analyses Key: VOA-3.2 = CLP TCL VOCs by OLCO3.2 | Concentration: L = Low, M = Low/Medium, H = High | Type/Designate:  | Composite = C, Grab = G  |
| | | | Shipment Iced? _____ |

TR Number: 6-585633424-111103-0002

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

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